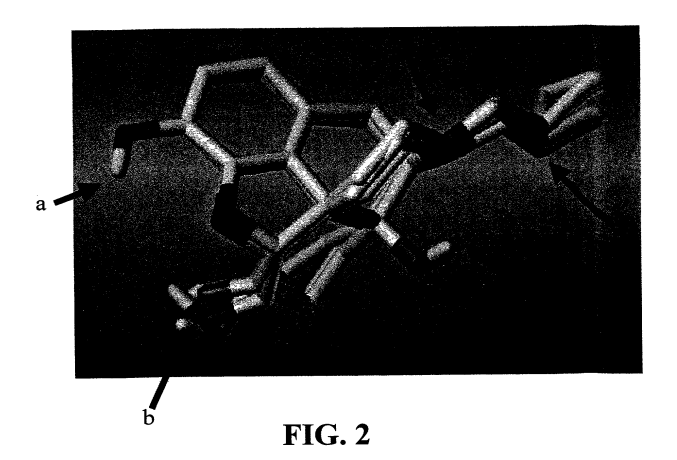
FIG. 1

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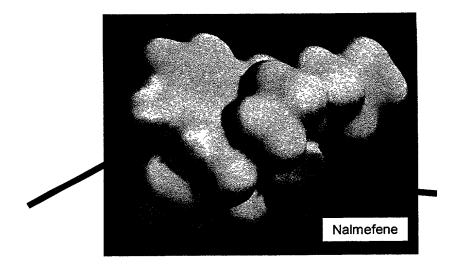


FIG. 3A

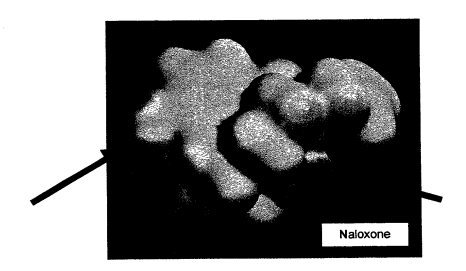


FIG. 3B

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ZUU Neighbors			2012/	5:1	Nielekke a
Structure	Cpd ID		MW	Distance	Neighbor
	70413	c19H21NÖ4	327.384	0.010	Naloxone
N H O	MFCD00133650	C ₂₁ H ₂₅ NO ₃	339.438	0.018	Nalmefene
	349115	c ₂₁ H ₂₇ NO ₃	341.454	0.406	Naimefene
N.N.O.	BAS 3387173	C ₁₈ H ₂₁ F ₃ N ₂ O ₃	370.375	0.510	Naloxone
N-N-O F-F-F	BAS 1002455	C ₁₆ H ₁₉ F ₃ N ₂ O ₃	344.337	0.519	Naloxone
O M. W. O	BAS 3387155	C ₁₇ H ₁₉ F ₃ N ₂ O ₃	356,340	0,524	Naloxone
·					

Fig. 4A

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Structure	Cpd ID		MW	Distance	Neighbor
N N N O F F F	BAS 1268016	С ₁₆ Н ₁₉ F ₃ N ₂ О ₃	344,337	0.534	Naloxone
N N O F F F	BAS 3387156	C ₁₇ H ₁₉ F ₃ N ₂ O ₃	356.348	0.541	Naloxone
N.N.O FFF	BAS 3387130	C ₁₆ H ₁₉ F ₃ N ₂ O ₃	344,337	0.546	Naloxone
	MFCD01935543	C ₂₁ H ₂₇ NO ₃	341.454	0.551	Naloxone
	688277	C ₂₀ H ₁₈ O ₅	338.363	0.591	6-beta-Naltre xol
	BAS 1002441	C ₁₅ H ₁₇ F ₃ N ₂ O ₃	330.310	0.618	Naloxone

Fig. 4B

Structure	Cpd ID		MW	Distance	Neighbor
N N F F	BAS 3386059	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.321	0.637	Naloxone
	BAS 1003176	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.321	0.637	Naloxone
N'N O F F F	BAS 1004848	C ₁₅ H ₁₇ F ₃ N ₂ O ₃	330.310	0.643	Naloxone
	MFCD00273259	c ₂₁ H ₃₃ NO ₅	379.501	0,644	Naimefene
° ~	MFCD00273270	C ₂₁ H ₃₁ NO ₅	377.485	0,646	Naloxone
	MFCD00273266	C ₂₁ H ₃₁ NO ₅	377.485	0.648	Naloxone

Fig. 4C

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00 Neignbors			1.0144	Distance	Neighbor
Structure	Cpd ID		MW	JISTAN CH	Nagrooi
N N F F	BAS 3386023	C ₁₅ H ₁₅ F ₃ N ₂ O ₃	328.294	0.653	Naloxone
N N F F	BAS 2026128	C ₁₅ H ₁₅ F ₃ N ₂ O ₃	328,294	0.657	Naloxone
	617005	с ₁₈ н ₂₁ Nо ₃	299.373	0.658	6-beta-Naitre xol
o H O	MFCD00079194	C ₁₇ H ₁₉ NO ₄	301.345	0.662	6-beta-Naitre xol
	19045	C ₁₇ H ₁₉ NO ₄	301.345	0.666	6-beta-Naltr xol
J.	76021	C ₁₉ H ₂₃ NO ₄	329.39	0.673	Naimefene

Fig. 4D

Structure	Cpd ID		MW	Distance	Neighbor
N.N.O.	BAS 1002442	C ₁₅ H ₁₇ F ₃ N ₂ O ₃			Naloxone
	MFCD00271723	C ₂₃ H ₃₇ NO ₅	407.555	0.682	Naloxone
·	MFCD00273273	с ₂₁ н ₂₉ №5	375.469	0.688	Nalmefene
	MFCD00273264	с ₂₁ н ₃₃ №5	379.501	0.697	Nalmefene
N N F F	BAS 2026145	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.321	0.698	Naloxone
N.N.O.	BAS 3387114	C ₁₅ H ₁₇ F ₃ N ₂ O ₃	330.310	0.704	Naloxone

Fig. 4E

200 Meigunoia			3414/	Distance	Neighbor
Structure	Cpd ID		MW	UISTAN ICE	Neighbor
o o o N	376679	C ₁₇ H ₁₈ N ₂ O ₃	298.345	0.705	Nattrexone
° ° ° N	379963	С ₁₇ Н ₁₈ N ₂ О ₃	298.345	0.705	Nattrexone
	157870	C ₂₀ H ₂₇ NO ₄	345.442	0.714	Nalmefene
i	MFCD00273274	C ₂₁ H ₂₇ NO ₅	373.453	0.720	Naloxone
	MFCD00273260	C ₂₁ H ₃₃ NO ₅	379.501	0.723	Naimefene
N F O	BAS 1003163	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.32	0.727	Naloxone

Fig. 4F

200 Neighbors			2000	5:-4	Neighbor
Structure	Cpd ID		MW	Distance	Neighbor
N N F F	BAS 1003182	С ₁₇ Н ₁₉ F3N ₂ O3	356.348	0.739	Nattrexone
	BAS 0510629	C ₂₁ H ₂₁ NO ₃	335.406	0.756	Nattrexone
N N O F F F	BAS 1002419	C ₁₄ H ₁₅ F ₃ N ₂ O ₃	316.282	0.757	Naloxone
° CO	18579	C ₂₃ H ₃₃ NO ₄	387.524	0.760	Naimefene
	58796	C ₂₃ H ₃₃ NO ₄	387.524	0.760	Naimefene
~ ** # ** ** ** ** ** ** ** ** ** ** ** *	BAS 1004835	C ₁₄ H ₁₅ F ₃ N ₂ O ₃	316.282	0.763	Naloxone

Fig. 4G

Structure	Cpd ID		AAVAC	Distance	Majabbaa
Sucure	Срато		MVV	C12(STATE)	Neighbor
N.N.O.	BAS 2004373	C ₁₇ H ₁₄ F ₃ N ₃ O ₃	365.315	0.765	Naloxone
	693856	С ₁₉ H ₂₄ N ₂ O ₆	376.413	0.768	Naimefene
	MFCD01764789	C ₁₇ H ₁₇ F ₃ N ₂ O ₃	354,332	0.769	Naloxone
O N N N	MFCD00271738	C ₂₃ H ₃₇ NO ₄	391.556	0.772	Naimefene
N N N N O F F F	BAS 2025996	C ₁₇ H ₁₄ F ₃ N ₃ O ₃	365.315	0.774	Naloxone
	BAS 2282169	C ₂₂ H ₂₅ NO ₄	367.449	0.780	Naimefene

Fig. 4H

200 Neignbors				<u> </u>	
Structure	Cpd ID		MW	Distance	Neighbor
	MFCD00273268	C ₂₁ H ₂₉ NO ₅	375.469	0.789	Naloxone
° P F F F	MFCD00179880	с ₁₆ н ₁₅ F ₃ N ₂ О ₃	340.305	0.800	Naloxone
	BAS 1507170	C ₁₉ H ₁₉ NO ₅ S	373.431	0.801	Nalmefene
N N O	BAS 3386088	C ₁₄ H ₁₅ F ₃ N ₂ O ₃	316.282	0.802	Natoxone
	MFCD00272082	с ₂₃ н ₃₅ №4	389.540	0.818	Nalmefene
• • • • • • • • • • • • • • • • • • • •	MFCD00271113	C ₂₁ H ₃₁ NO ₅	377.485	0,829	6-beta-Naitre xol

Fig. 4I

200 Neighbors Distance Cpd ID MW Neighbor Structure 6-beta-Nattre C18H19N3O4 0.831 341,370 116054 C₁₄H₁₅F₃N₂O₃ 316.282 0.835 Naioxone BAS 1004837 6-beta-Nattre C19H25NO3 315.416 0.836 134536 C17H20N2O3 300,361 0.856 Nattrexone 615801 $C_{20}H_{27}NO_3$ 329.443 0.870 Nalmefene 404374 C23H35NO4 389.540 0.870 Nalmefene MFCD00273318

Fig. 4J

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200 Neignbors			1011	D:-4	Majabbaa
Structure	Cpd ID		MW	Distance	Neighbor
	MFCD00271094	C ₂₁ H ₃₁ NO ₄	361.486	0.877	Nalmefene
	202587	c ₂₀ ң ₁₆ 0 ₆	352.347	0.889	Naimefene
	693862	C ₁₈ H ₂₀ N ₂ O ₆	360.370	0.892	Nalmefene
	MFCD00467140	с ₁₉ н ₂₁ NО ₄	327.384	0.905	Naimefene
	693863	C ₁₉ H ₂₂ N ₂ O ₇	390.396	0.909	Naitrexone
o o o o o o o o o o o o o o o o o o o	MFCD00271196	C ₂₁ H ₃₃ NO ₄	363.501	0.912	Naimefene

Fig. 4K

200 Neighbors					
Structure	Cpd ID		MW	Distance	Neighbor
N.N.O F-F	BAS 3386092	С ₁₃ Н ₁₃ F ₃ N ₂ O ₃	302.255	0.919	Naloxone
	693855	с ₁₈ Н ₂₂ N ₂ O ₅	346,386	0.923	Naimefene
or the state of th	BAS 3386091	C ₁₃ H ₁₃ F ₃ N ₂ O ₃	302.255	0.928	Naloxon e
N N N N N N N N N N N N N N N N N N N	MFCD00665833	C ₁₆ H ₁₈ N ₂ O ₂	270.334	0.929	Naltrexone
- \$\frac{\cdots}{\cdot}\$	404368	C ₁₉ H ₂₅ NO ₃	315.416	0.941	6-beta-Naitro xol
N N N N N N N N N N N N N N N N N N N	BAS 0606820	C ₁₃ H ₁₃ F ₃ N ₂ O ₄	318.25	0.948	Naloxone

Fig. 4L

Structure	Cpd ID		MW	Distance	Neighbor
M. N O O O O O O O O O O O O O O O O O O	693859	C ₁₈ H ₂₂ N ₂ O ₆	362.386		Nalmefene
N N O F F F	BAS 0436353	C ₁₃ H ₁₃ F ₃ N ₂ O ₃	302.255	0.965	Neloxone
	MFCD00167445	C ²⁰ H ₂₀ N ₂ O ₃	336.394	0.968	Neitrexone
0.00	MFCD00567402	C ₂₁ H ₂₅ NO ₆	387.437	0.974	Nalmefene
+0-0M	MFCD02258126	С ₁₈ Н ₂₅ NO ₆	351.403	0.977	Naloxone
	MFCD00143186	с ₁₉ H ₂₁ NO ₅	343.383	0.985	Nattrexone

200 Neighbors					
Structure	Cpd ID		MW	Distance	Neighbor
	119887	C ₂₁ H ₁₆ O ₅	348,359	0.993	Naloxone
, , , , , , , , , , , , , , , , , , ,	404365	C ₁₉ H ₂₅ NO ₃	315.416	1.002	Naimefene
F F	MFCD01871411	C ₂₁ H ₂₀ FNO ₃	353.397	1.012	Naloxone
	152720	с ₁₈ н ₂₃ №3	301.389	1.015	6-beta-Nattre xol
	117581	С ₂₂ Н ₁₉ NО ₃	345.402	1.016	Naloxone
	669466	C ₁₅ H ₁₇ N ₃ O ₄	303.320	1.017	Naloxone

Structure	Cpd ID	····	MW	Distance	Neighbor
	MFCD00271129	C ₂₁ H ₃₃ NO ₄	363,501	1.029	Nalmefene
	689431	C ²⁰ H ²⁶ N ² O3	342.442	1.035	6-beta-Naltre xol
H H H O	MFCD00056772	с ₁₉ н ₂₁ NO ₃	311.384	1.039	Naimefene
	MFCD00199295	C ₂₀ H ₂₇ NO ₃	329.443	1.045	Naimefene
	R191469	C ₂₀ H ₂₇ NO ₃	329.443	1.046	Nalmefene
	375504	C ₂₃ H ₂₇ NO ₅	397.475	1.050	Naloxone

200 Neighbors					
Structure	Cpd ID		MW	Distance	Neighbor
	692397	C ₁₇ H ₁₃ NO ₄	295.297	1.066	Naloxone
	MFCD00433684	С ₁₅ Н ₁₅ NО ₃	257.292	1.069	Naloxone
	693860	C ₂₀ H ₂₄ N ₂ O ₆	388.424	1.071	Nalmefene
	MFCD01764791	C ₁₆ H ₁₅ F ₃ N ₂ O ₄	356.304	1.073	Naioxone
	BAS 1519270	C ₂₂ H ₁₉ NO ₃	345.402	1.078	Naloxone
N N N N N N N N N N N N N N N N N N N	BAS 3385849	C ₁₂ H ₁₁ F ₃ N ₂ O ₃	288.228	1.083	Naloxone

Fig. 4P

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Structure	Cpd 1D		MW	Distance	Neighbor
O H H N N N N N N N N N N N N N N N N N	MFCD00673308	C ₂₁ H ₃₂ N ₂ O ₂	344.501	1.087	Nalmefene
-r	404356	c ₁₈ H ₂₁ NO ₃	299.373	1.099	Naimefene
jo.	43938	C ₂₂ H ₁₉ NO ₄	361.401	1.107	Nalmefene
N N O	117181	C ₂₀ H ₂₀ N ₂ O ₃	336,394	1.109	Nattrexone
	MFCD00094379	C ₂₄ H ₂₂ O ₂	342.442	1.111	Nalmefene
	404369	с ₁₉ н ₂₅ №3	315.416	1.111	6-beta-Naitre xol

200 Neighbors	7	·			,
Structure	Cpd ID		MW	Distance	Neighbor
	381577	с ₂₁ н ₂₅ №7	403.436	1.111	Naloxone
	S842214	C ₂₄ H ₂₂ O ₂	342.442	1.112	Nalmefene
	134602	C ₁₉ H ₂₁ NO ₄	327.384	1.112	6-beta-Naitre xol
	CHS 0316796	С ₁₈ Н ₂₅ N ₃ О ₃	331,418	1.113	Naloxone
	134604	c ₂₀ H ₂₅ NO ₄ s	375,491	1.115	Naimefene
	R171697	C ₂₃ H ₂₇ NO ₅	397.475	1.133	Nalmefene

200 Neighbors	····				
Structure	Cpd ID		MW	Distance	Neighbor
	MFCD00667401	С ₂₃ Н ₂₇ NO ₅	397.475	1.134	Nalmefene
, a	S959863	C ₁₈ H ₂₄ CINO ₃	337.850	1.137	6-beta-Naftre xol
	35545	C ₁₈ H ₂₃ NO ₃	301,389	1.137	6-beta-Naître xol
	134598	с ₁₈ н ₂₃ №3	301.389	1.137	6-beta-Naltre xol
	S310778	С ₁₈ Н ₁₄ О ₃	278.310	1.140	Naloxone
	669800	c ₁₇ H ₂₃ NO ₂	273.378	1.141	Naloxone
					·

200 Neighbors					
Structure	Cpd ID		MW	Distance	Neighbor
	BAS 0083962	с ₂₃ н ₂₇ N ₅ 0	389.505	1.141	Naltrexone
	MFCD01765597	С ₁₈ H ₂₁ N ₃ O ₂	311,387	1.142	6-beta-Naitre xol
	682334	С ₂₁ Н ₁₅ FО ₃	334.350	1.143	Naloxone
	BAS 0631739	С ₁₈ Н ₁₉ N ₃ О	293.372	1.143	Nalmefene
	MFCD00144882	C ₁₈ H ₂₁ NO ₃	299.373	1.149	6-beta-Naitre xol
	MFCD00229975	C ₁₈ H ₁₄ O ₃	278.310	1.150	Natoxone

Fig. 4T

Structure	Cpd ID		MW	Distance	Neighbor
	R171700	C ₂₁ H ₂₅ NO ₆	387,437		Nalmefene
	134592	с ₁₉ н ₂₃ nо ₃	313.400	1.163	6-beta- Neitre xol
	401210	с ₂₃ н ₁₈ 0 ₂	326.399	1.166	Nalmefene
	BAS 2026074	C ₁₇ H ₁₇ N ₃ O ₃	311.343	1.172	Naltrexone
	BAS 3050727	C ₂₁ H ₂₅ F ₃ N ₂ O ₃	410.440	1.177	Naimefene
N.N.O FF	BAS 0341630	C ₁₂ H ₁₁ F ₃ N ₂ O ₃	288,228	1.185	Naloxone

Fig. 4U

Structure	Cpd ID	:	MW	Distance	Neighbor
	97817	c ₁₈ H ₂₃ NO ₄	317.388	. 1.190	Naloxone
	ASN 3185453	с ₂₄ н ₂₈ о ₄	380.488	1.196	Naloxone
	21257	с ₁₈ н ₁₉ №3	297.357	1.196	6-beta-Naitre xol
	134601	C ₁₈ H ₂₁ NO ₃	299.373	1.200	6-beta-Naitre xol
	BAS 2026075	C ₁₇ H ₁₇ N ₃ O ₃	311.343	1.203	6-beta-Naitre xol
N N N N N N N N N N N N N N N N N N N	BAS 1996620	C ₁₆ H ₁₅ N ₃ O ₃	297.316	1.211	6-beta-Naitre xol

200 Neighbors					
Structure	Cpd ID		MW	Distance	Neighbor
o N F F F	MFCD01314358	C ₁₄ H ₁₄ F ₃ N ₃ O ₃	329.281	1.215	Naloxone
	BAS 2026097	C ₁₈ H ₁₉ N ₃ O ₃	325.370	1.221	Nattrexone
	BAS 1914007	C ₂₁ H ₃₀ N ₂ O ₃	358.485	1.221	Naloxone
	CHS 0003221	с ₁₆ H ₂₁ NO ₃	275.351	1.227	Naloxone
	66725 6	с ₂₀ 4 ₁₂ о ₅	332.316	1.227	Naloxone
	37625	с ₂₅ н ₂₀ о ₂	352.437	1.235	Nalmefene

Fig. 4W

Structure	Codin	Т	Y		
N N N	Cpd ID BAS 1003093	C ₁₆ H ₁₅ N ₃ O ₃	MW 297.316	Distance	Neighbor 6-beta-Naitre xol
	16468	C ₂₀ H ₁₄ O ₄	318.332	1.238	Naloxone
	CHS 0227049	C ₁₈ H ₂₃ NO ₃	301.389	1.241	Naloxone
	BAS 0315050	C ₂₂ H ₂₄ N ₄ O ₂	376.462	1.241	Nalmefene
	BAS 1289763	C ₁₈ H ₂₃ NO ₃	301.389	1.242	Neloxone
	349127	C ₁₇ H ₁₉ NO ₄	301.345	1.243	Naloxone
			·		

Fig. 4X

Structure	Cpd ID		MW	Distance	Neighbor
	635928	с ₁₈ H ₂₀ О ₆	332.356	1.250	Naimefene
	BAS 2377555	C ₁₇ H ₁₇ N ₃ O ₃	311.343	1.251	6-beta-Naitre xol
	MFCD00665835	с ₁₅ н ₁₅ №2	241.292	1.251	Naitrexone
	47931	с ₁₉ н ₂₃ №2	297.401	1.255	6-beta-Naitre xol
	76435	с ₁₈ H ₂₁ NO ₃	299.373	1.257	Naimefene
	90558	C ₂₁ H ₂₆ NO ₄	356.446	1.258	Naloxone

Fig. 4Y

Structure	Cpd ID	<u> </u>	MW	Distance	Neighbor
	MFCD00206273	C ₂₀ H ₂₁ N ₃ O ₂	335,409		Naloxone
	15 9 208	C ₁₇ H ₁₉ NO ₄	301.345	1.267	Nalmefene
	BAS 0341580	C ₁₆ H ₁₃ CIN ₂ O ₃	316.747	1.267	Nattrexone
	BAS 2377575	C ₁₈ H ₁₉ N ₃ O ₃	325.370	1.268	Naitrexone
May all	MFCD01765638	С ₁₉ Н ₁₇ N ₃ O ₂	319.366	1.268	Naimefene
	R171484	C ₂₀ H ₂₃ NO ₅	357.410	1.268	Naimefene

Structure	Cpd ID		MW	Distance	Neighbor
N N N N N N N N N N N N N N N N N N N	700350	C ₁₅ H ₂₃ N ₅ O ₂	305.383		Naloxone
	16907	С ₂₀ Н ₁₅ NО ₄	333.347	1.274	Nalmefene
	R170623	с ₂₁ н ₂₅ №5	371.437	1.275	Naimefene
	S98907	C ₂₀ H ₁₄ O ₄	318.332	1.278	Naloxone
	10464	C ₂₀ H ₁₄ O ₄	318.332	1.278	Naloxone
	215214	C ₂₀ H ₁₄ O ₄	318.332	1.278	Naloxone

Fig. 4AA

Structure	Cpd ID	T	MW	Dietame	Neighbor
	R171425	С ₂₀ Н ₂₃ NО ₅	357.410		Naimefene
N H H	MFCD00153032	C ₁₇ H ₁₉ NO ₃	285,346	1.283	6-beta-Naitre xol
	S196991	с ₁₉ н ₁₉ Nо ₃	309.368	1.285	Nattrexone
	R170291	C ₂₀ H ₂₃ NO ₈	373.409	1.286	Naioxone
ن کی ا	682335	C ₂₁ H ₁₅ FO ₃	334.350	1.287	Naloxone
	MFCD00667377	С ₂₀ Н ₂₃ NO ₅	357.410	1.289	Nalmefene

Fig. 4AB

200 Neignbors	Codin		100	6:	A1-1-14
Structure	Cpd ID		MW	Distance	Neighbor
	106242	C ₂₁ H ₂₀ N ₂ O ₂	332.406	1.294	Naloxone
	R170410	с ₂₀ н ₂₃ мо ₆	373.409	1.299	Naloxone
	MFCD00005912	C ₂₂ H ₁₈ O ₄	346.386	1.300	Naloxone
Q _M	MFCD01765637	С ₂₀ Н ₁₈ N ₂ О ₂	318.379	1.302	Nalmefene
	376678	C ₁₇ H ₂₀ N ₂ O ₃	300.361	1.303	Nattrexone
	MFCD01314431	C ₁₈ H ₁₆ F ₃ N ₃ O ₃	379.342	1.303	Naioxone

Fig. 4AC

Structure	Cpd ID		MW	biotana.	Maiabbas
,°	370278	C ₂₁ H ₂₅ NO ₅	371.437		Neighbor Nalmefene
	MFCD00242635	С ₁₇ Н ₁₉ NО ₃	285.346	1.305	6-beta-Naltre xol
	S602965	C ₁₅ H ₁₅ NO ₃	257.292	1.306	Nattrexone
	370279	C ₂₀ H ₂₃ NO ₅	357.410	1.306	Nalmefene
	157877	C ₁₈ H ₂₅ NO ₃	303,405	1.310	Nalmefene
	19046	C ₁₇ H ₁₉ NO ₃	285.346	1.310	5-beta-Naitre xol

Fig. 4AD

Structure	Cpd ID		MW	Distance	Neighbor
	117862	C ₁₇ H ₁₉ NO ₃	285.346		6-beta-Naitre xol
	MFCD00667305	C ₂₁ H ₂₅ NO ₅	371.437	1.313	Nalmefene
	MFCD00667382	C ₂₀ H ₂₃ NO ₅	357.410	1.316	Naimefene
	611276	C ₁₇ H ₁₉ NO ₃	285.346	1.318	6-beta-Naitre xol
	BAS 1099232	C ₂₁ H ₂₂ N ₂ O ₃	350,421	1.320	Nattrexone
	BAS 0313319	C ₁₈ H ₁₈ N ₂ O ₃	310,356	1.321	5-beta-Naitre xol

Fig. 4AE

Structure	Cpd ID		MW	Distance	Neighbor
	401211	С ₂₃ Н ₁₈ О ₃	342.398	1.325	Naimefene
	409635	с ₁₈ н ₁₇ №2	279.342	1.326	Nalmefene
	106231	с ₂₃ н ₂₄ N ₂ 0 ₂	360.460	1.327	Naloxone
	375505	C ₂₂ H ₂₅ NO ₅	383.448	1.329	Naloxone
	BAS 1053035	с ₂₀ H ₁₅ NO ₃	317.347	1.331	Naloxone
· 7.20.	ASN 3160807	C22H24O4	352,434	1.332	Naloxone
·					

Fig. 4AF

Structure	Cpd ID		MW	Distance	Neighbor
	324633	C ₂₁ H ₂₆ O ₆	374.438	1.333	Naloxone
	370277	с ₂₀ н ₂₃ мо ₆	373.409	1.339	Naloxone
° Colonia de la	MFCD00375811	C ₂₀ H ₁₅ NO ₄	333.347	1.343	6-beta-Nattre xol
	BAS 0659522	с ₂₀ н ₁₅ №4	333.347	1.343	6-beta-Natire xol
o N-o	CHS 0305736	с ₂₀ H ₁₅ NО ₄	333.347	1.343	6-beta-Nattre xol
	381576	с ₂₀ н ₂₃ мо ₆	373.409	1.346	Naloxone

Fig. 4AG

Structure	Cpd ID		MW	Distance	Neighbor
	CHS 0120289	C ₁₇ H ₁₅ NO ₃	281,314		Natoxone
	351159	с ₂₃ н ₂₀ N ₂ о ₂	356.428	1.349	Nalmefene

Fig. 4AH